

**INVESTING IN CALIFORNIA'S ENERGY FUTURE** 

CALIFORNIA ENERGY COMMISSION

JULY 1, 2010

#### THE CALIFORNIA ENERGY COMMISSION IS RECEIVING.

\$314.5 million in American Recovery and Reinvestment Act (ARRA) funding for energy-related projects and rebates. The Energy Commission is administering four ARRA-funded programs: The Energy Efficiency Conservation Block Grant Program (\$49.6 million), the State Energy Program (\$226 million), the Energy Efficient Appliance Rebate Program (\$35.2 million) and Energy Assurance Planning (\$3.6 million). Funds for the State Energy Program and the Energy Efficiency Conservation Block Grant Program must be encumbered by September 2010 and the Energy Commission is on track to move the money out well in advance of the deadline.

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## **Investing for the Future**

The ARRA programs are designed to create a foundation for future energy efficiency and renewable energy work. Investing in green workforce training program and developing trained workers is key to the success of the ARRA energy efficiency and renewable energy programs. California has many skilled housing-industry workers who are unemployed, and with training, can become vital to the clean energy industrial revolution. Our efforts are committed to creating sustainable high-quality jobs – not "make work" projects – that provide long-term benefits to California's energy sector. Investing in energy efficiency pays off in many ways – the commercial and residential building owner, the economy, and the environment all benefit immensely from lower energy costs and fossil fuel energy use.

Increasing ARRA funds with private and public sector match funds is a foundational tenet of the Energy Commission's ARRA programs. The energy efficiency retrofits in public sector buildings are bringing in an estimated \$3 for every \$1 of ARRA dollars invested. The Clean Energy Business Financing loan program is designed to leverage even more private sector funds while retaining and creating jobs for energy industry manufacturing facilities in the state.

# Guiding Principles in Administering ARRA Funds

The Energy Commission is committed to five specific principles and priorities in awarding the ARRA funding for energy programs that will allow us to leverage more dollars, distribute the funds throughout the state more effectively and be in alignment with the intent of the federal legislation.

- » Stimulate the economy and create and retain jobs in California.
- » Achieve lasting and measurable energy benefits.
- » Expend money efficiently, with accountability and minimal administrative burden.
- » Contribute to meeting California's energy and environmental policy goals.
- » Leverage other federal, state, local and private financing through partnerships.

Many of our program solicitations align with the Department of Energy's (DOE) Energy Efficient Conservation Block Grant competitive proposal issued October 2009 and the proposed Home Star program.

# Accelerated Program Development and Approval

The Energy Commission considered a balanced portfolio of long-time successful programs (such as Revolving Loans) and new pioneering and innovative programs (such as Clean Energy Business and Municipal Financing programs) when developing the federal stimulus funded programs. Overall these programs accelerated the typical regulation process from 18 months to less than six months, while still maintaining exceptional stakeholder buy-in, and conducting and participating in 35 public forums statewide. Additional statutory spending authority was also necessary and unprecedented fast-track legislation was moved through in three months.

# Preventing Fraud, Waste and Abuse – Insuring Transparency and Accountability

Investing in fraud, waste and abuse prevention and detection strategies by contracting with a knowledgeable firm is a key component to implementing the Energy Commission's risk mitigation strategies for the ARRA programs. Additionally, the Energy Commission has contracted with an energy engineering firm that will measure and evaluate the performance of the newly installed energy technologies to ensure that these projects meet the projected energy savings and green house gas reductions proposed in the application for funds.

## **Supporting Competitive ARRA Awards**

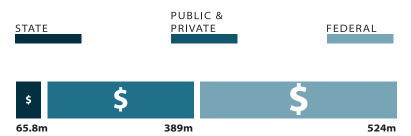
Energy Commission staff worked closely with other California agencies and departments, industry, academic institutions and additional key stakeholders to collaborate and develop partnerships to pursue the ARRA competitive funds. Energy Commission staff also provided technical assistance and offered letters of support to project applicants who submitted proposals to DOE and other federal agencies. The Energy Commission is providing matching funds to support California parties that are successful in obtaining federal awards. Currently California has been awarded \$1.6 billion, or about eight percent of the national share of competitive ARRA funds for energy programs.

California is stepping up with substantial state funds to match federal ARRA competitive funds. To date more than \$65 million in state matching funds for ARRA competitive awards has been awarded through two state-funded programs (Alternative and Renewable Fuel and Vehicle Technology Program and the Public Interest Energy Research Program) leveraging \$524 million dollars in federal monies and \$389 million in private and public sector funds. These awards include investments in cleaner low-emission alternative fuel vehicles and low-carbon fuels, a variety of smart grid, renewable energy, and carbon dioxide capture and storage projects that will stimulate private investment, encourage market creation, provide consumer choice, and stimulate innovation.

## **Federal Speed Bumps**

Buy American, the National Energy Policy Act and the National Historic Preservation Act have added more approval and administration challenges for ARRA fund recipients. To expedite the ARRA project approval process, the Energy Commission received delegated authority from the State Historic Preservation Office to sign off on projects that meet the historic preservation requirements.

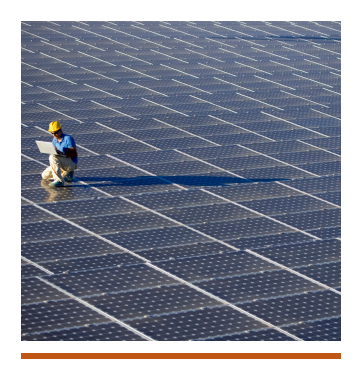
## **Leveraging Energy Commission Funds**



does not include single awards for multi-states

The Energy Commission program awards leveraged more than \$800 million in federal and other public and private sector funding.

State funding (\$60): Public Interest Energy Research Program (\$14.2m) and the Alternative and Renewable Fuels and Vehicle Technology Program (\$51.6m).



CALIFORNIA ENERGY COMMISSION ARRA ADMINISTERED PROGRAMS

COMMITTED

IN PROCESS

## **Energy Efficient Conservation Block Grants**

Total 49.6m

49.6m

## State Energy Program

Total 226m

195.4m 30.6m

## Efficient Appliance Rebate Program

Total 31.6m

2.5m 20.5m

8.6m (Rebates)

## **Energy Assurance Planning**

Total 3.6m

3.6m

# **Energy Efficient Conservation Block Grant Program**

#### \$49.6 million

The Energy Efficient Conservation Block Grants (EECBG) Program focuses on projects that deliver lasting financial benefits to California consumers and the economy through energy efficiency. The Energy Commission estimates that energy efficiency investments from this program can annually save consumers 61.2 million kilowatt-hours of electricity; reduce CO<sub>2</sub> emissions by 22,541 tons, save local jurisdictions in excess of \$9 million in energy costs, and create or retain community jobs.

The EECBG Program provides more than \$35 million in direct allocations to California's eligible small cities and counties. The local governments can use these funds to concentrate on cost-effective energy efficient projects for their communities, and the options are almost limitless when considering the various types of lighting retrofits, building upgrades, mechanical equipment, clean energy systems and various energy management controls available. The remaining funds will be spent for energy planning that reduces greenhouse gas emissions and dependency on foreign oil.

Potential Leveraged Funding: \$119 million to \$175 million

**Target Audience**: California small cities and counties

**Current Status**: Seventy percent of these funds have been awarded to 277 small cities and counties and local jurisdictions.

Three additional grants totaling \$12.9 million to County of Los Angeles (\$8 million), County of San Diego (\$3 million), and City of Fresno (\$1.9 million) to implement comprehensive single and multi-family energy retrofit programs.

Projected Job Creation\*: 2,375 jobs

<sup>\*</sup> Based on DOE job development formula

# **State Energy Program**

#### \$226 million

The SEP is funding these efforts:

- » Energy Efficiency Building Retrofit and Municipal Financing Programs (\$110 million)
- » 1% Interest Energy Efficient Revolving Loans (\$25 million)
- » Energy Efficient State Property Revolving Loans (\$25 million)
- » Clean Energy Workforce Training (\$20 million)
- » Clean Energy Business Financing (\$30.6 million)

# SEP Energy Efficiency Building Retrofit & Municipal Financing Programs

#### \$110 million

Aimed at promoting economic vitality and jobs for the new, clean energy workforce, the SEP Energy Efficiency Program is providing up to \$110 million for energy projects focused on residential and commercial building retrofits for energy efficiency measures and installing on-site solar photovoltaic systems. These competitive funds are offered competitively to a large audience including local jurisdictions, non-profits or private organizations to create partnerships for three different areas.

The SEP Residential Building Retrofit Program allows a range of home and multifamily residential retrofits from simple improvements using straightforward checklists and trained contractors to install insulation or duct sealing, to more complex whole house retrofits employing home energy raters and building performance contractors who are trained to accomplish deeper, comprehensive retrofits.

The Commercial and Municipal Building Retrofit Program focuses on specific, highly efficient technologies that are easy to install such as lighting for parking structures, lots or walkways, heating, ventilation and air conditioning systems.

The Municipal Financing Program is aimed at assisting cities, counties and groups of cities and counties in developing or to continue implementing their own financing program that are also referred to as Property Assessed Clean Energy (PACE) or AB 811-type programs. This financing program allows building owners to finance permanent energy efficiency and on-site renewable energy improvements through an assessment paid with their property tax.

California's proposed energy efficiency retrofit programs closely parallel both the recent Competitive Energy Efficiency Conservation Block Grant solicitation issued by the DOE in October 2009 and the currently proposed Home Star program.

**Potential Leveraged Funding**: \$300 million private funding and utility rebates

**Target Audience**: Partnerships with local jurisdictions, non-profits, utilities or private organizations

**Current Status**: Approximately 100 proposals requesting more than \$890 million in funds were received in January 2010. Proposed awards for the full \$110 million were announced in February 2010. All 12 program awards have been approved. Programs anticipated to be launched beginning third quarter.

**Projected Job Creation\***:1,195-4,456 jobs

<sup>\*</sup> Based on DOE job development formula

# State Energy Program (continued)

### 1% Interest Energy Efficient Revolving Loans

#### \$25 million

It's important for California's local governments and public entities to get the most from any federal funding. Combining an EECBG or SEP grant with a low interest loan is a smart choice. The California Energy Commission is infusing \$25 million in stimulus funds into a statewide program offering a first-time-ever low-interest rate of 1 percent for local jurisdictions to invest in energy efficiency, save money, reduce greenhouse gas emissions and build new jobs and industries for their communities. These loans combined with other program such as utility rebates will help local governments to jump-start jobs in their community by getting more dollars for energy projects. Loans are repaid from energy savings and loaned out again for more energy projects. Eligible projects include, but are not limited to, energyefficient street lighting and commercial building retrofits for energy-efficient lighting projects, chillers, heating and air conditioning systems. The maximum loan amount is \$3 million with a project repayment period of ten years or less from energy savings.

**Potential Leveraged Funding**: \$11.9 million private funding and utility rebates

**Target Audience**: Cities, counties, special districts, public schools, colleges and universities, public care institutions, and public hospitals

**Current Status:** Program is fully subscribed with 25 local jurisdictions have been approved for almost \$25 million in low interest ARRA funded loans. Twenty-two loans are fully executed and these jurisdictions are beginning work.

Projected Job Creation\*: 270-395 jobs

<sup>\*</sup> Based on DOE job development formula

# **Energy Efficient State Property Revolving Loan Program**

#### \$25 million

Using State Energy Program ARRA funds, the Department of General Services (DGS) opened California's first revolving loan program to install energy efficiency retrofit projects on state-owned buildings and repay the loans from the energy savings.

**Potential Leveraged Funding**: \$7.5 million in utility rebates and public funds

**Target Audience**: State-owned buildings

**Current Status**: DGS has signed \$7.8 million in loans to retrofit state buildings to date, and has additional loans under review.

Projected Job Creation\*: 270-355 jobs

<sup>\*</sup> Based on DOE job development formula

## State Energy Program (continued)

# Clean Energy Workforce Training Program

#### \$20 million

With \$82 million in total funding, the nation's largest clean energy workforce training program was launched by Governor Schwarzenegger in August 2009. The program will provide training for hands-on green collar jobs in three focus areas:

- » Green building and energy and water efficiency, including weatherization, green plumbing and HVAC installation.
- » Clean energy (distributed generation and utility scale), including photovoltaic installation, wind turbine maintenance and installation verification.
- » Clean transportation such as low-emission vehicle technology, biofuel feedstock production and alternative fuel vehicle maintenance.

The green building and clean energy programs target retraining for unemployed or underemployed construction workers and entry-level skills for new workforce entrants in the clean energy economy. The clean transportation program helps existing workers transition to a low-carbon future.

The Energy Commission, the Employment Development Department and the California Workforce Investment Board awarded \$26.7 million (\$14.5 million in ARRA funding) in grants to 34 community colleges and local workforce investment boards that offer an array of classes, such as training to become a home energy rater, sustainability landscape auditor, solar thermal technical and automotive computer systems technician. The Energy Commission also awarded \$5 million to the Employment Training Panel to retrain existing workers and build skills for green building and clean energy jobs. Fourteen grantees received funds to train an additional 3,400 new and incumbent workers in clean energy jobs.

**Potential Leveraged Funding**: \$62 million public-private matching funds and other government funding

**Target Audience**: Partnerships of community colleges, local workforce investment boards, community organizations and private employers

**Current Status**: Training has started and several program have graduated students. Training is expected to continue until mid-2011.

**Projected Job Creation**: Focus is workforce training, not direct job creation, expected to employ 217 as individual trainers in various fields.

# Clean Energy Business Financing Program

#### \$30.6 million

This program will create and retain industry jobs by providing low interest loans to private companies that will retool, improve, modify or expand clean energy manufacturing facilities. Up to \$5 million in low interest loans will be provided to California companies that manufacture energy efficiency or renewable energy equipment such as solar photovoltaic panels and energy efficiency products, or to firms that produce biomethane gas.

Potential Leveraged Funding: To Be Determined

**Target Audience**: Private sector energy companies

**Current Status**: Interagency Agreement with the Business, Transportation and Housing Agency approved March 2010 to administer, through their Financial Development Corporations, the low interest loans. More than 40 applications for more than \$100 million in requests were received and are being reviewed. Loan awards expected in third quarter 2010.

Projected Job Creation\*: 380-1,956 jobs

<sup>\*</sup> Based on DOE job development formula

# **Energy Efficient Appliance Rebate Program**

#### \$35.3 million

California's "Cash for Appliances" Rebate program's roll-out was on April 22, 2010. Three residential appliance categories are eligible for rebates: clothes washers (\$100), refrigerators (\$200), and room air conditioners (up to \$50). Consumers can combine these rebates with existing rebates offered by California's utilities or appliance manufacturers. The Energy Commission used the list of "prescreened" appliances from the DOE. To qualify, the appliances must be ENERGY STAR\*-listed and certified to the Energy Commission as meeting all state and federal appliance efficiency standards.

**Potential Leveraged Funding**: More than \$1 million in match funds from sponsors to promote, market and help administer the program.

**Target Audience**: More than 350,000 California residential consumers are expected to participate in the program.

**Current Status**: Contract awarded in April for a rebate-processing company. Rebate checks are issued beginning May with the program fully subscribed this year. Currently almost \$9 million in rebates is being processed. Energy Commission is considering adding more appliances to existing list to provide another burst of demand for appliance retailers and installers.

# **Energy Assurance Planning**

#### \$3.6 million

The State Energy Assurance Initiative provides money to state government agencies to improve emergency preparedness plans and ensure electricity grid resiliency on a regional basis. The Energy Commission will use a portion of the funding to update the state's Energy Assurance Plan to include recent advancements in technology (such as smart grid), critical infrastructure interdependencies, cyber security, energy supply systems, energy data analysis, and communications. In addition, in-house expertise will be developed on energy assurance planning and a process for tracking the duration, response, restoration and recovery time of energy supply disruption events. The Energy Commission will also participate in a minimum of two state and regional energy emergency exercises.

Potential Leveraged Funding: To Be Determined

**Target Audience**: California local governments

**Current Status**: Preparing a Request for Offers to acquire a replacement contractor to assist with updating the state's Energy Assurance Plan and testing the plan during regional energy emergency exercises. Program Opportunity Notice for approximately 20 local government energy emergency plan grants will be released in September 2010.

#### ARRA FUNDING INFORMATION

www.energy.ca.gov/recovery
Sign up on Recovery ListServe for updates and notices

#### **EECBG INFORMATION**

www.energy.ca.gov/recovery/blockgrant.html

#### **SEP INFORMATION**

www.energy.ca.gov/recovery/sep.html

# CALIFORNIA'S CASH FOR APPLIANCES REBATE PROGRAM

www.cash4appliances.org

#### **QUESTIONS? CONTACT US**

www.energy.ca.gov/recovery/contactus.html

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